

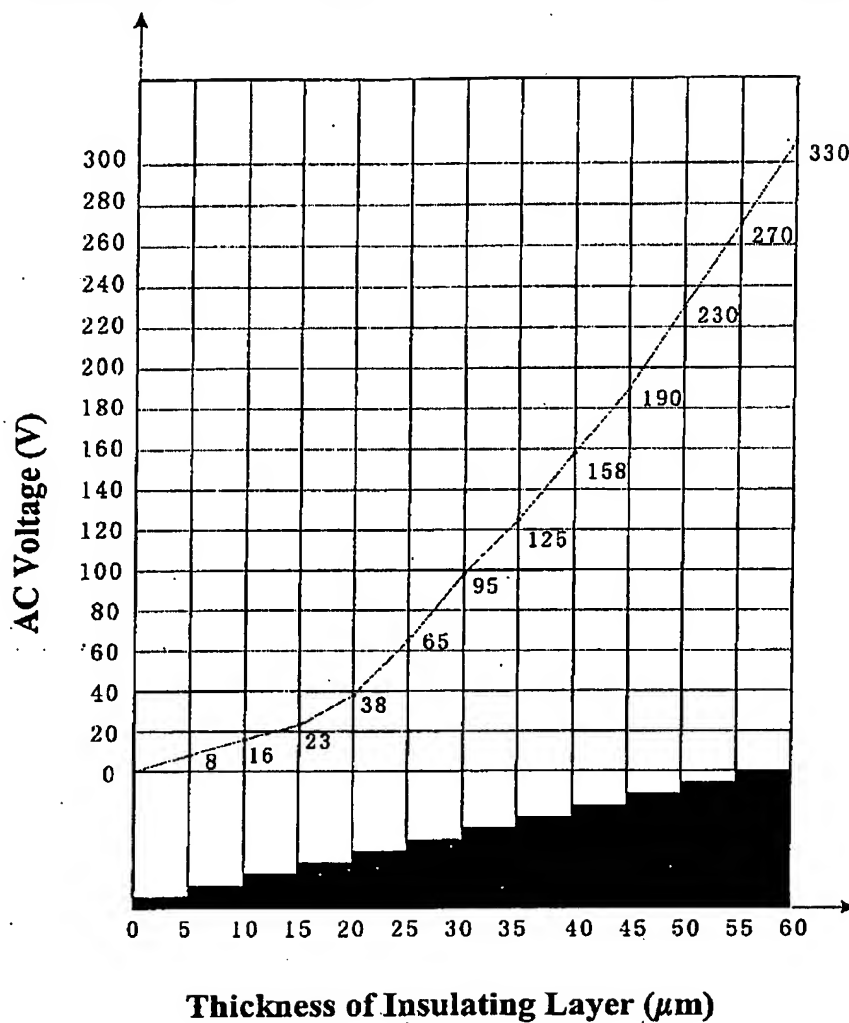
*Exhibit A***Breakdown AC Voltage V Thickness of Insulating Layer****BEST AVAILABLE COPY**

Exhibit B

page 1

In re application of:	WENZHENG HE)
Application No.:	10/769,306)
Filed:	January 29, 2004)
For:	A COLOR-CHANGING AND MULTI-COLORED)

DECLARATION OF WENZHENG HE

I, WENZHENG HE, hereby declare that:

I am the sole inventor of the above-identified patent application.

I have conducted an experiment and the true result of the experiment is shown in Exhibit A. Exhibit A shows experiment result of breakdown AC voltage v. thickness of an insulating layer similar to that of the present invention. This experiment was conducted under the following conditions:

Frequency of the AC voltage source: 1000HZ

Testing time: 8 Hours after the AC voltage is applied

Testing instrument: (XJLA) Low frequency signal generator

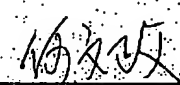
Testing environment: Clean room

Testing temperature: 25 °C

Testing humidity: 40%

I declare that all the statements made herein of own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both (18 U.S.C. 1001) and may jeopardize the validity of the application and any patent issued thereon.

Date: 3/18/2005


Name: Wenzheng He

BEST AVAILABLE COPY